

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"4801899".pn.	USPAT	OR	OFF	2005/08/10 12:18
L3	0	((receiving with (high adj frequency adj signal) near3 output) same (generat\$3 with sample with (complex adj value) with (real adj base\$band adj signal))) and (generat\$3 with (modulation adj symbol adj sequence) with demodulation with (sampled adj base\$band adj signal)) and (simulat\$3 with (ideal adj base\$band adj signal) with (modulation adj symbol adj sequence) with (reference adj signal)) and (generat\$3 with (corrected adj real adj base\$band adj signal)) and (evaluat\$3 with deviation with (corrected adj real adj base\$band adj signal) with (ideal adj base\$band adj signal)) and ((ideal adj base\$band adj signal) near4 simulated filter (modulation adj symbol adj sequence) with determined with demodulation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 12:39
L4	0	(receiv\$3 with (high adj frequency adj signal adj output) same (generat\$3 with sample with (complex adj value) with (real adj base\$band adj signal))) and (generat\$3 with (modulation adj symbol adj sequence) with demodulation with (sampled adj base\$band adj signal)) and (simulat\$3 with (ideal adj base\$band adj signal) with (modulation adj symbol adj sequence) with (reference adj signal)) and (generat\$3 with (corrected adj real adj base\$band adj signal)) and (evaluat\$3 with deviation with (corrected adj real adj base\$band adj signal) with (ideal adj base\$band adj signal)) and ((ideal adj base\$band adj signal) near4 simulated filter (modulation adj symbol adj sequence) with determined with demodulation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 12:40
L5	560	((evaluat\$3 correct\$3 analysing analyzing) with ((base\$band (base adj band)) with (deviation error differential)))	USPAT	OR	ON	2005/08/10 12:46
L6	147	((evaluat\$3 correct\$3 analysing analyzing) with ((base\$band (base adj band)) with (deviation error differential))) and complex and real	USPAT	OR	ON	2005/08/10 12:46
L7	126	((evaluat\$3 correct\$3 analysing analyzing) with ((base\$band (base adj band)) with (deviation error differential))) and complex and real and modulat\$3 and demodulat\$3	USPAT	OR	ON	2005/08/10 12:46
L8	5	((evaluat\$3 correct\$3 analysing analyzing) with ((base\$band (base adj band)) with (deviation error differential))) and complex and real and modulat\$3 and demodulat\$3 and ((characteristic trend trait feature) near3 (curve plot diagram graph))	USPAT	OR	ON	2005/08/10 12:46

L9	12	((evaluat\$3 correct\$3 analysing analyzing) with ((base\$band (base adj band)) with (deviation error differential))) and complex and real and modulat\$3 and demodulat\$3 and ((characteristic trend trait feature) near3 (curve plot diagram graph data))	USPAT	OR	ON	2005/08/10 12:46
L10	1	((evaluat\$3 correct\$3 analysing analyzing) with ((base\$band (base adj band)) with (deviation error differential))) and complex and real and modulat\$3 and demodulat\$3 and ((characteristic trend trait feature) adj (curve plot diagram graph data))	USPAT	OR	ON	2005/08/10 12:46
L11	1	((determine determined determining determination) with ((high adj frequency) near3 (unit device apparatus amplifier modulator) near5 ((characteristic trend trait feature) adj (curve plot diagram graph data output))))	USPAT	OR	ON	2005/08/10 12:46
L12	190	(minimiz\$5 with (base\$band (base adj band)) near3 (signal data waveform))	USPAT	OR	ON	2005/08/10 12:46
L13	49	(minimiz\$5 with (base\$band (base adj band)) near3 (signal data waveform) with (deviation error))	USPAT	OR	ON	2005/08/10 12:46
L14	727	(L5 L6 L7 L8 L9 L10 L11 L12 L13)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 12:46

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	497	330/2.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/10 12:51
L2	497	L1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 12:51
L3	265	455/130.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/10 12:51
L4	265	L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 12:51
L5	431	702/57.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/10 12:51
L6	431	L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 12:51
L7	340	702/66.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/10 12:51
L8	340	L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 12:51
L9	197	702/69.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/10 12:51
L10	197	L9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 12:51
L11	82	702/71.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/10 12:51
L12	82	L11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 12:51
L13	90	702/72.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/10 12:51

L14	90	L13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 12:51
L15	481	702/85.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/10 12:55
L16	481	L15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 12:51
L17	145	702/106.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/10 12:52
L18	145	L17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 12:51
L19	322	702/127.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/10 12:51
L20	322	L19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 12:51
L21	986	702/182.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/10 12:51
L22	986	L21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 12:51
L23	820	702/183.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/10 12:51
L24	820	L23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 12:51
L25	622	702/189.ccls.	US-PGPUB; USPAT	OR	OFF	2005/08/10 12:51
L26	622	L25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 12:51

L27	0	(I15 I17) and (high adj frequency adj signal adj output) and sampl\$3 and (complex adj value) and (real adj base\$band adj signal) and (modulation adj symbol adj sequence) and demodulation and (sampled adj base\$band adj signal) and simulat\$3 and (ideal adj base\$band adj signal) and (reference adj signal) and (corrected adj real adj base\$band adj signal) and deviation and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 12:57
L28	0	(high adj frequency adj signal adj output) and sampl\$3 and (complex adj value) and (real adj base\$band adj signal) and (modulation adj symbol adj sequence) and demodulation and (sampled adj base\$band adj signal) and simulat\$3 and (ideal adj base\$band adj signal) and (reference adj signal) and (corrected adj real adj base\$band adj signal) and deviation and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 12:57
L29	0	(high adj frequency adj signal adj output) and (complex adj value) and (real adj base\$band adj signal) and (modulation adj symbol adj sequence) and (sampled adj base\$band adj signal) and (ideal adj base\$band adj signal) and (reference adj signal) and (corrected adj real adj base\$band adj signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 12:58
L30	0	(high adj frequency adj signal adj output) and (complex adj value) and (modulation adj sequence) and ((sampled ideal corrected) adj base\$band adj signal) and (reference adj signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 12:59
L31	0	(high adj frequency) and (signal adj output) and (complex adj value) and (modulation adj sequence) and ((sampled ideal corrected) adj base\$band adj signal) and (reference adj signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 12:59
L32	0	(high adj frequency) and (complex adj value) and (modulation adj sequence) and ((sampled ideal corrected) adj base\$band adj signal) and (reference adj signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 13:00

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	joachim-eibl.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 13:51
L2	3	joachim-e.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 13:51
L3	38520	joachim.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 13:51
L4	0	jochen-liquett.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 13:51
L5	4	jochen-p.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 13:52
L6	8634	jochen.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 13:52
L7	0	hagen-eckert.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 13:52
L8	7	hagen-e.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 13:52
L9	5025	hagen.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 13:53

L10	17720	(l3 l6 l9) and (simulating ideal base\$band signal modulation symbol sequence reference evaluating deviation sample corrected real ideal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 13:55
L11	1	(l3 l6 l9) and (simulating same (ideal adj base\$band adj signal) same (modulation adj symbol adj sequence) same (reference adj signal)) and (evaluating same deviation same sample same (corrected with (real adj base\$band adj signal) same (ideal adj base\$band adj signal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 13:59
L12	1	(l3 l6 l9) and simulat\$3 and (ideal adj base\$band adj signal) and (modulation adj symbol adj sequence) and (reference adj signal) and evaluat\$3 and deviat\$3 and sample and (corrected with (real adj base\$band adj signal) and (ideal adj base\$band adj signal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 14:00

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	rhode adj schwarz adj company adj gmbh.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 14:04
L2	0	rhode adj schwarz adj company.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 14:04
L3	0	rhode adj schwarz adj co.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 14:04
L4	0	rhode adj schwarz.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 14:04

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	65757	g06f019/00.ipc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/08/10 14:10
L3	0	g06f019/00.ipc. and (high adj frequency adj signal adj output) and sampl\$3 and (complex adj value) and (real adj base\$band adj signal) and (modulation adj symbol adj sequence) and demodulation and (sampled adj base\$band adj signal) and simulat\$3 and (ideal adj base\$band adj signal) and (reference adj signal) and (corrected adj real adj base\$band adj signal) and deviation and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 14:10
L4	0	g06f019/00.ipc. and (high adj frequency adj signal adj output) and sampl\$3 and (complex adj value) and (real adj base\$band adj signal) and (modulation adj symbol adj sequence) and demodulat\$3 and (sampled adj base\$band adj signal) and simulat\$3 and (ideal adj base\$band adj signal) and (reference adj signal) and (corrected with (real adj base\$band adj signal)) and deviat\$3 and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 14:11
L5	0	g06f019/00.ipc. and (high adj frequency adj signal adj output) and (complex adj value) and (real adj base\$band adj signal) and (modulation adj symbol adj sequence) and (sampled adj base\$band adj signal) and (ideal adj base\$band adj signal) and (reference adj signal) and (corrected with (real adj base\$band adj signal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 14:11